

## **Permits Issued**

From 12/6/2004 To 12/10/2004

Pioneer Oil Co., Inc. R 4. BOX 142 B Lawrenceville IL 62439-(618) 943-5314 was issued a(n) Geologic/ Structure T permit on 12/6/2004. The # 2 **Duncan Etals** permit no. T9 N , R5 W SE NE NW 52544 is located in Owen Section 16 330 S County, 330 F ,surface elevation 642 feet. This Vertical New well, located in the Wildcat pool is permitted to the Silurian at an estimated depth of 1800 feet.

Lawrence Payne dba Payne Drlg. Co. 7155 WINDY HILL RD Philpot KY 42366-(270) 302-3748 was issued a(n) Oil 12/8/2004. The # 1 permit on Arnold & Kenneth E. Braun permit no. T6 S , R5 W 1200 S 850 E NE NW 52547 is located in Spencer County, Section 29 412 feet. This Vertical well, located in the Grandview surface elevation New pool is permitted to the O'Hara at an estimated depth of 1500 feet.

Allied Energy LLC PO BOX 757 Norris City IL 62869-(618) 378-3532 was issued a(n) Gas 12/8/2004. The # 1 Wallace & Lidia Knepp permit on permit no. 52548 is located in Daviess County, Section 16 T2 N , R6 W 330 S 330 E SE SE SE surface elevation 524 feet. This Vertical New well, located in the Glendale North pool is permitted to the Devonian at an estimated depth of 2800 feet.

Mid Central Production Corporation 54 Crownview Mt. Vernon IL 62864-(618) 244-7018 was issued a(n) Enhanced Recovery permit on 12/6/2004. The # 1 **COLLINS-GAYER** permit no. N , R 10 W 330 E SE NW SW 47521 is located in Gibson County, Section 22 T 1 330 S 404 feet. This Vertical well, located in the Union Bowman Consolidated ,surface elevation Conversion pool is permitted to the Salem at an estimated depth of 2190 feet.

Mt. Carmel East Operating Company P.O. BOX 938 Mt. Carmel IL 68263-(618) 263-3000 was issued a(n) Enhanced Recovery permit on 12/6/2004. The # 1 JOHN ARANYOSI permit no. T1 S , R12 W 31149 is located in Gibson Section 36 330 N 430 W NW NE NW County, .surface elevation 395 feet. This Vertical well, located in the Mt. Carmel Consolidated Conversion pool is permitted to the Aux Vases at an estimated depth of